

## STIC Search Report

## STIC Database Tracking Number: 170875

TO: Terressa Boykin Location: REM 10D69

**Art Unit: 1711** 

**November 15, 2005** 

Case Serial Number: 10/788509

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## Search Notes

Using the molecular formula for structures 2b I could find no compound which matched the structure. The specifications say that 2b illustrates the amide linkages formed per the reaction in figure 1 and are not what is being claimed.

I did a structure search which covered 3b and also any amide or amine beta to a nitrogen in a ring. There were 2498 polyamides found. Using ring identifiers for some of the nitrogen containing rings and a subset search for the polycyclic nitrogen containing ring this number was brought down to 223 polyamides with a nitrogen beta to the amide. Adding in preparation and the index term for polyamides I got 47 CA references from the 223 structures. Chemical Abstracts usually indexes polymers by the starting monomers rather than a structural repeating unit. Therefore all the answers will show a dicarboxylic acid and a diamine with a beta nitrogen in a heterocyclic ring as the starting monomers in a polymer.

As the applicant was NOT indexed with any registry numbers/structures I also did a text search of the concept and ended up with 6 more answers including the applicant.

If you have any questions please call me.



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Boykin 10/788509
                    11/14/2005
                                        Page 3
            198 SEA FILE=HCAPLUS ABB=ON L73
L75
            125 SEA FILE=HCAPLUS ABB=ON L74(L)PREP/RL
L76
              2 SEA FILE=HCAPLUS ABB=ON L75 AND BETA
L77
          93705 SEA FILE=HCAPLUS ABB=ON POLYAMIDES/IT
          17976 SEA FILE=HCAPLUS ABB=ON L77(L)PREP/RL
L78
             42 SEA FILE=HCAPLUS ABB=ON L75 AND L78
L79
                                           47 CA references limited to
preparation of polyamida
L80
             47 SEA FILE=HCAPLUS ABB=ON L76 OR L79 OR L23
    d 180 1-47 bib abs ind hitstr
    ANSWER 1 OF 47 HCAPLUS COPYRIGHT 2005 ACS on STN
L80
AN
     2005:904118 HCAPLUS
     143:230717
DN
     pH-sensitive polymeric micelles based on poly(L-histidine)-poly(ethylene
ΤI
     glycol) block copolymer for drug delivery
TN
     Bae, You Han; Na, Kun; Lee, Eun Seung
PΑ
     University of Utah Research Foundation, USA
SO
     U.S. Pat. Appl. Publ., 46 pp., Cont.-in-part of U.S. Ser. No. 640,739.
     CODEN: USXXCO
DT
     Patent
     English
LA
FAN.CNT 2
     PATENT NO.
                        KIND
                               DATE
                                            APPLICATION NO.
                                                                 DATE
                        ____
                                -----
                                            ______
PT
     US 2005186263
                         Α1
                                20050825
                                            US 2004-846487
                                                                   20040514.
     US 2005070721
                         A1
                                            US 2003-640739
                                20050331
                                                                   20030519
PRAI US 2002-381970P
                         Р
                                20020519
     US 2003-640739
                         A2
                                20030519
AB
     Method for treating a warm-blooded animal comprises (a) mixing the drug
     with mixed polymeric micelles comprising (i) poly(L-histidine) -
     poly(ethylene glycol) block copolymer and poly(L-lactic
     acid) -poly(ethylene glycol) block copolymer, (ii) poly(L-histidine) -
     poly(ethylene glycol) block copolymer-folate and poly(L-lactic
     acid)-poly(ethylene glycol) block copolymer, (iii) poly(L-histidine)-
     poly(ethylene glycol) block copolymer and poly(L-lactic
     acid)-poly(ethylene glycol) block copolymer-folate, or (iv)
     poly(L-histidine)-poly(ethylene glycol) block copolymer-folate and
     poly(L-lactic acid)-poly(ethylene glycol) block copolymer-folate, and (b)
     administering the drug-loaded mixed micelles to the animal wherein the
     drug-loaded mixed micelles are stable in blood and release the drug in
     acidic conditions. Poly(L-histidine)(MW 5,000)-poly(ethylene glycol)(MW
     2,000) (polyHis5K-b-PEG2K) 20 mg in DMSO (20 mL) was dialyzed against
     borate buffer solution at pH 8.0 for 24 h and freeze-dried to give polymeric
     micelles powder (yield 90-93%) showing stable at pH 8.0 for 2 days, but
     soluble at pH 5.0 as no CMC can be detected.
IC
     ICM A61K031-41
     ICS A01N043-64; A61K009-127
INCL 424450000; 514359000
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 63
ST
    histidine lactic acid ethylene glycol block copolymer; micelle polymeric
    pH sensitive drug delivery
IT
    Polyoxyalkylenes, uses
    RL: POF (Polymer in formulation); THU (Therapeutic use); BIOL (Biological
     study); USES (Uses)
        (block, triblock; ph-sensitive polymeric micelles based on
       poly(L-histidine)-poly(ethylene glycol) block copolymer for drug
       delivery)
IT
    Drug delivery systems
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                                         Page 4
        (carriers; ph-sensitive polymeric micelles based on
        poly(L-histidine)-poly(ethylene glycol) block copolymer for drug
        delivery)
IT
     Drug delivery systems
        (micelles; ph-sensitive polymeric micelles based on
        poly(L-histidine)-poly(ethylene glycol) block copolymer for drug
        delivery)
IT
     Antitumor agents
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
IT
     Polyesters, uses
     RL: POF (Polymer in formulation); THU (Therapeutic use); BIOL (Biological
     study); USES (Uses)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
IT
     Polyoxyalkylenes, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); THU
     (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
        (polyamide-, block; ph-sensitive polymeric micelles based on
        poly(L-histidine)-poly(ethylene glycol) block copolymer for drug
        delivery)
     Polyoxyalkylenes, uses
IT
     RL: POF (Polymer in formulation); THU (Therapeutic use); BIOL (Biological
     study); USES (Uses)
        (polyester-, block; ph-sensitive polymeric micelles based on
        poly(L-histidine)-poly(ethylene glycol) block copolymer for drug
        delivery)
IT
     Polyamides, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); THU
     (Therapeutic use); BIOL (Biological study); PREP (Preparation);
     USES (Uses)
        (polyoxyalkylene-, block; ph-sensitive polymeric micelles based on
        poly(L-histidine)-poly(ethylene glycol) block copolymer for drug
        delivery)
IT
     Polyesters, uses
     RL: POF (Polymer in formulation); THU (Therapeutic use); BIOL (Biological
     study); USES (Uses)
        (polyoxyalkylene-, block; ph-sensitive polymeric micelles based on
       poly(L-histidine)-poly(ethylene glycol) block copolymer for drug
       delivery)
IT
     25316-40-9, Adriamycin
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
       poly(ethylene glycol) block copolymer for drug delivery)
IT
     863016-91-5DP, deprotected products
     RL: BSU (Biological study, unclassified); IMF (Industrial manufacture);
     POF (Polymer in formulation); BIOL (Biological study); PREP
     (Preparation); USES (Uses)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
       poly(ethylene glycol) block copolymer for drug delivery)
IT
     59-30-3DP, Folic acid, reaction products with poly(L-lactic
     acid-b-ethylene oxide) and ethylene diamine 107-15-3DP, Ethylene
     diamine, reaction products with poly(L-lactic acid-b-ethylene oxide) and
                 773850-98-9DP, Ethylene oxide-L-lactic acid diblock
     copolymer, reaction products with folic acid and ethylene diamine
     RL: BSU (Biological study, unclassified); IMF (Industrial manufacture);
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POF (Polymer in formulation); THU (Therapeutic use); BIOL (Biological

(ph-sensitive polymeric micelles based on poly(L-histidine) -

study); PREP (Preparation); USES (Uses)

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poly(ethylene glycol) block copolymer for drug delivery)
IT
     862901-45-9DP, deprotected products
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); THU (Therapeutic use); BIOL (Biological study); PREP
     (Preparation); USES (Uses)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
                                35126-81-9P
IT
     14997-58-1P
                   35110-24-8P
                                               47444-62-2P
                                                            63013-46-7P
     862901-45-9P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
IT
     773850-98-9, Ethylene oxide-L-lactic acid diblock copolymer
     RL: POF (Polymer in formulation); RCT (Reactant); THU (Therapeutic use);
     BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
IT
     34346-01-5, DL-Lactic acid-glycolic acid copolymer
                                                          691397-13-4, Ethylene
     oxide-propylene oxide triblock copolymer
     RL: POF (Polymer in formulation); THU (Therapeutic use); BIOL (Biological
     study); USES (Uses)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
IT
     70-34-8, 2,4-Dinitrofluorobenzene 501-53-1, Benzyl chloroformate
     5934-29-2, L-Histidine monohydrochloride monohydrate 7719-09-7, Thionyl
     chloride
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
IT
     863016-91-5DP, deprotected products
     RL: BSU (Biological study, unclassified); IMF (Industrial manufacture);
     POF (Polymer in formulation); BIOL (Biological study); PREP
     (Preparation); USES (Uses)
        (ph-sensitive polymeric micelles based on poly(L-histidine) -
        poly(ethylene glycol) block copolymer for drug delivery)
RN
     863016-91-5 HCAPLUS
     L-Histidine, 1-(2,4-dinitrophenyl)-, polymer with oxirane, 5-ester with
CN
     N-[4-[[(2-amino-1,4-dihydro-4-oxo-6-pteridinyl)methyl]amino]benzoyl]-L-
     glutamic acid (1:1), diblock (9CI) (CA INDEX NAME)
     CM
          1
     CRN 59-30-3
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Absolute stereochemistry.

C19 H19 N7 O6

CMF

CC

ST

ΙT

IT

IT

TT

IT

IT

IT

IT

IT

IT

IT

IT

IT

865349-79-7P

865349-80-0P

RL: PRP (Properties); SPN (Synthetic preparation); PREP

elemental analyses and sp. rotation. Some structural characterization and phys. properties of these new optically active poly(amide-imide)s are 35-5 (Chemistry of Synthetic High Polymers) optically active polyamide polyimide; pyromellitic diimide methionine deriv polymn arom diamine (inherent; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Polymerization (of pyromelliticdiimido dimethionine with aromatic diamines) Polyimides, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyamide-; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Polyimides, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyamide-polyether-; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Polyethers, preparation Polysulfones, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyamide-polyimide-; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Polyimides, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyamide-polysulfone-; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Polyamides, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyether-polyimide-; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Polyamides, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyimide-; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Polyamides, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyimide-polysulfone-; synthesis and characterization of optically active poly(amide-imide)s via direct amidation) Optical activity Solubility Thermal stability (synthesis and characterization of optically active poly(amide-imide)s via direct amidation) 89-32-7, Pyromellitic dianhydride 63-68-3, L-Methionine, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (in preparation of monomer for synthesis of optically active polyamide-polyimides) 144443-38-9P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (monomer; for synthesis of optically active polyamide-polyimides) 865349-71-9P 865349-72-0P 865349-73-1P 865349-74-2P 865349-77-5P 865349-75-3P 865349-76-4P 865349-78-6P

865349-82-2P

865349-81-1P